

### Amendments to the Specification

The applicants request the office replace the following paragraphs in the specification:

0002 Electronic video games have come a long way. In the early days, the ODYSSEY system allowed a user to tape one of several plastic see-through diagrams onto their television screen. Various diagrams were available, such as basketball, hockey, football and pong. However, the underlying game was the same – it was just a variation of the original Pong game. Today, highly complex, nearly real-life graphics are available and the game controllers have more buttons than the most advanced combined remote controls for televisions. The gambling gaming industry has capitalized on this growth. The standard mechanical slot machines of yesterday have converged with the growth in the electronic video gaming industry to introduce a new line of electronic video games. Some of the more popular outgrowths of this convergence are the video poker, black jack and video slot machines.

0004 One of the problems that the gambling gaming industry faces is dealing with the amount of traffic that is transmitted through the network. One technique that has been employed to reduce this traffic is to filter out all plays except for payout plays. For instance, in video poker, a payout list is provided on the display to indicate what hands will result in what payouts. Any hands that do not qualify as a payout are simply ignored. The hands that result in a payout result in a data entry being transmitted through the network to the main server. Although this technique provides a solution for reducing network traffic, it disadvantageously results in filtering out valuable information that could be used by the operators of the games. For instance, being able to track the number of times that a user has played the game, the frequency of starting new games, the characteristics of the user in playing the game and the reactionary speed of the players

could be valuable information. Thus, there is a need in the art for a technique to capture this valuable information without over taxing the network bandwidth by introducing an abundance of network traffic.